

Figure S1.

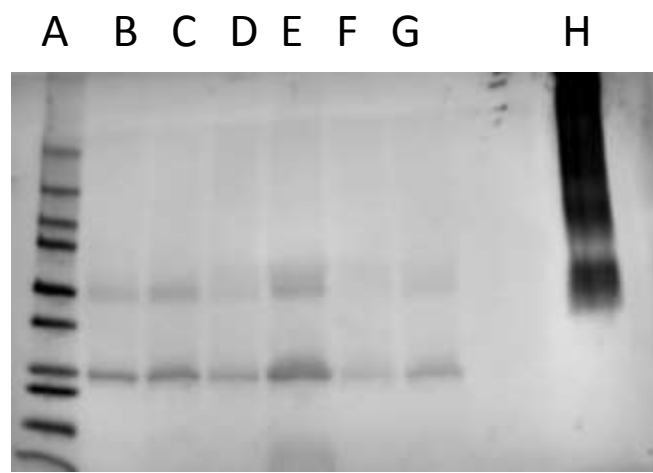


Figure S1. SDS-PAGE Anti-MDI Western blot of mouse lung lysate (soluble fraction). A) molecular weight marker B) air exposed control #1 C) air exposed control #2 D) MDI exposed 4 hour #1 E) MDI exposed 4 hour #2 F) MDI exposed 24 hour #1 G) MDI exposed 24 hour #2 H) positive control MDI-conjugated mouse serum albumin (20:1 mol:mol ratio)

Figure S2.

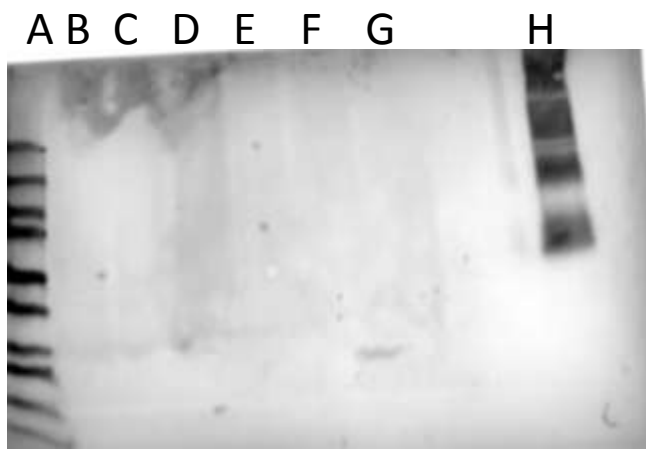


Figure S2. SDS-PAGE Anti-MDI Western blot of mouse lung lysate (insoluble fraction). A) molecular weight marker B) air exposed control #1 C) air exposed control #2 D) MDI exposed 4 hour #1 E) MDI exposed 4 hour #2 F) MDI exposed 24 hour #1 G) MDI exposed 24 hour #2 H) positive control MDI-conjugated mouse serum albumin (20:1 mol:mol ratio)

Figure S3.

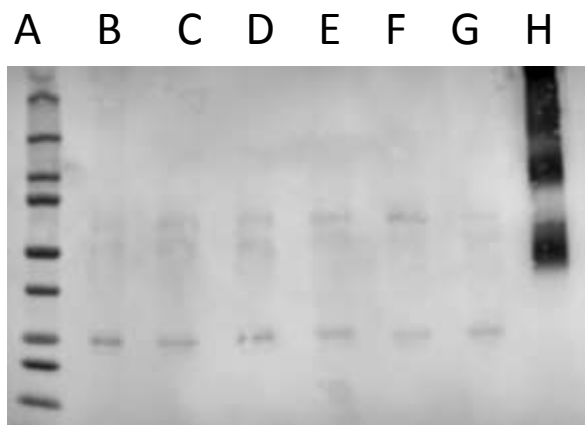


Figure S3. SDS-PAGE Anti-MDI Western blot of mouse trachea and lung lysate (soluble fraction) A) molecular weight marker B) MDI exposed trachea 4 hour #1 B) MDI exposed trachea 24 hour #1 C) MDI exposed trachea 24 hour #2 D) MDI exposed lung 4 hour #1 E) MDI exposed lung 24 hour #1 F) MDI exposed lung 24 hour #2 G) positive control MDI-conjugated mouse serum albumin (20:1 mol:mol ratio)